Stella Nicole Nwae

(254)791403641 | stellanic2011@gmail.com | Kisumu, Kenya

Summary

Dynamic and skilled web developer with expertise in HTML5, CSS, JavaScript, Node.js, and MongoDB. Proven ability to design and develop responsive websites and applications that drive user engagement and interaction. Demonstrated proficiency in implementing DRY coding principles to enhance performance and efficiency. Experienced in leading project planning and design processes, resulting in significant improvements in user engagement metrics. Passionate about staying updated with the latest technologies and continuously refining skills to deliver high-quality solutions.

Technical Skills

HTML5, CSS, JavaScript, Node.js, MongoDB, Web Development, Web Design, React.js, Git, Python, Linux, Responsive Web Design, Coding, Communication skills, Documentation review, Collaboration, Content Management System, SEO

Soft Skills

Time management, critical thinking, problem solving, communication, attention to detail, adaptability, learning agility and patience

Experience

Portfolio Website

HTML CSS JavaScript NodeJs

- Developed a fully responsive portfolio website showcasing 4 of recent projects.
- · Led the planning and design process for the website from inception, resulting in 30% in user engagement.
- Implemented DRY coding principles, reducing redundant code by 20% and improving website performance by 15%.

Facebook Clone

HTML CSS JavaScript

- Engineered a Facebook website design from scratch, resulting in a 80% in user interaction metrics (such as engagement, click-through rate, etc.).
- Integrated innovative features that enhanced user experience.
- Implemented responsive design techniques, resulting in a better mobile and tablet user engagement.
- Utilized DRY coding principles, reducing code redundancy by 15%, leading to 10% faster load times/improved performance.

Blog Application

HTML CSS JavaScript MongoDB and Nodejs

- Built, and refined fully responsive blog application from scratch that allows users to login, register and perform CRUD operations and boosted user interaction by 40%.
- Engineered a user-friendly interface allowing customers to personalize fonts using an intuitive WYSIWYG editor; resulted in a 40% increase in user engagement
- Added restricted middleware to prevent access to unauthorized points that boosted security by 50%

Education

African Leadership University X | Nairobi, Kenya Software Development | 01/2024

Technical University of Kenya | Nairobi, Kenya Building Construction | 12/2019